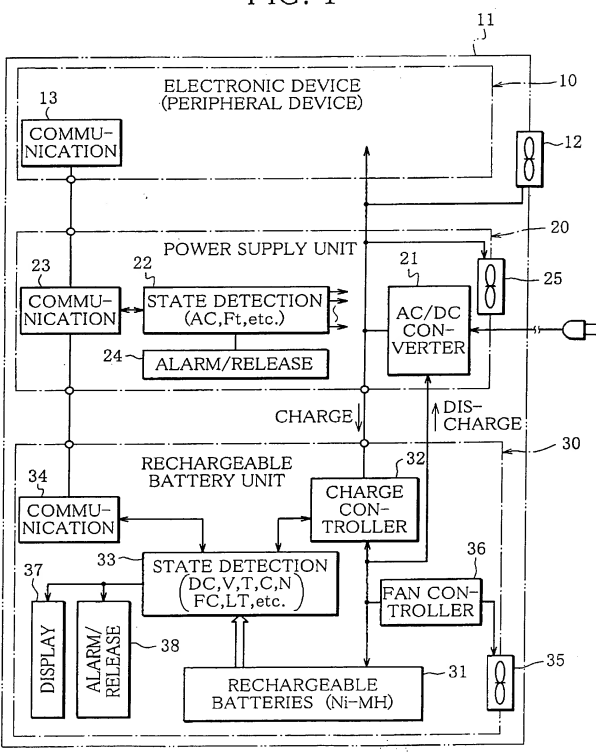
FIG. 1



H- 8...) 4... H- 3... H- 3... H- 4... H- 4...

FIG. 2

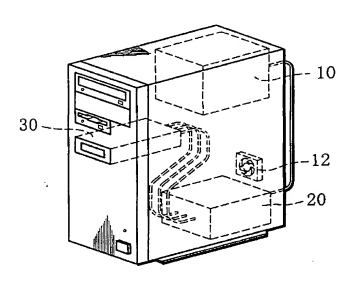
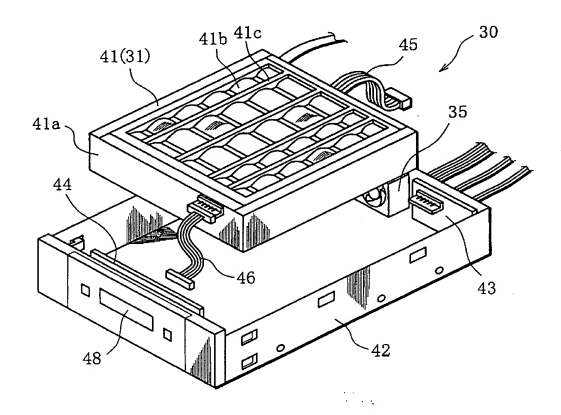


FIG. 3



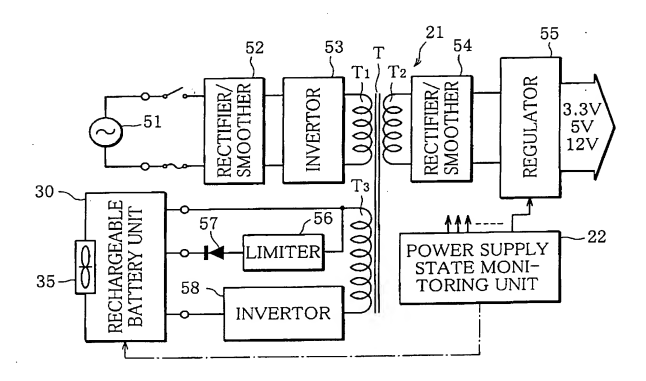
1.13 1.4

. 4.

. A

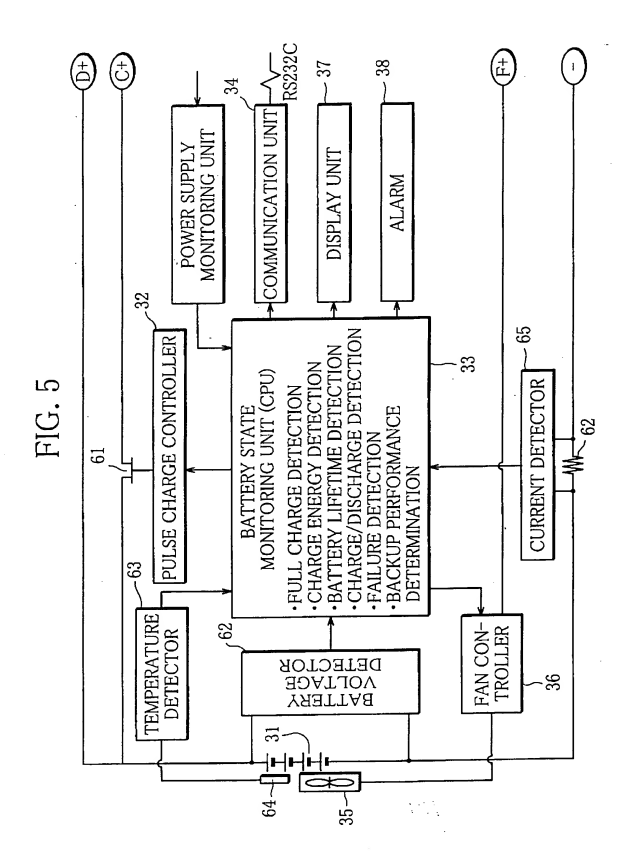
OBLON, SPIVAK, ET AL DOCKET #: 213975US2X INV: Hirotaka SAKAI, et al. SHEET <u>3</u> OF <u>7</u>

FIG. 4



13

-4



þ.

OBLON, SPIVAK, ET AL DOCKET #: 213975US2X INV: Hirotaka SAKAI, et al. SHEET 5 OF 7

FIG. 6

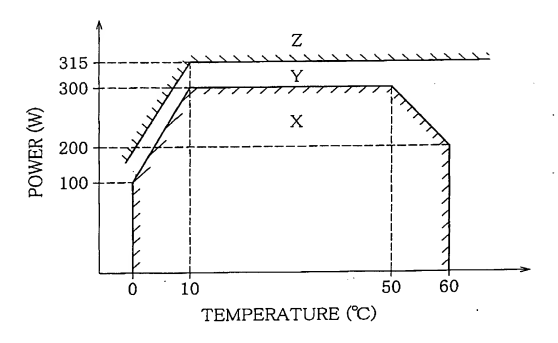


FIG. 7

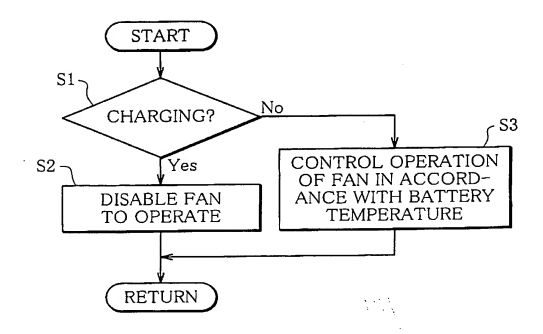


FIG. 8

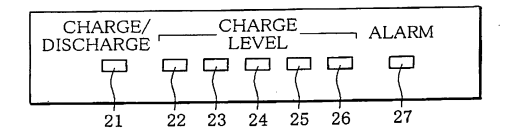


FIG. 9

	CHARGE LEVEL		DISPLAY
CHARGE	0% < Cap ≤ 20%		
	20% < Cap ≦ 40%		
	40% < Cap ≤ 60%		
	60% < Cap ≦ 80%		
	80% < Cap < 100%		
	Cap = 100%		
E	Cap = 100%		
	80% < Cap < 100%		
AR	60% < Cap ≤ 80%	₩	
DISCHARGE	40% < Cap ≤ 60%		
	20% < Cap ≦ 40%	₩	
	0% < Cap ≤ 20%		

UNLIT
LIT
LIT IN DIFFERENT COLOR FROM
(THE BLACK RECTANGLE)

OBLON, SPIVAK, ET AL DOCKET #: 213975US2X INV: Hirotaka SAKAI, et al. SHEET 7 OF 7

FIG. 10

	CHARGE LEVEL		DISPLAY
CHARGE	0% < Cap ≤ 20%		
	20% < Cap ≤ 40%		
	40% < Cap ≤ 60%		
	60% < Cap ≦ 80%		
	80% < Cap < 100%		
	Cap = 100%		
DISCHARGE	Cap = 100%		
	80% < Cap < 100%	ඎ	
	60% < Cap ≤ 80%	⊠	
	40% < Cap ≤ 60%	ඎ	
	20% < Cap $\leq 40\%$	ඎ	
	0% < Cap ≤ 20%	ඎ	

☐ UNLIT

LIT

BLINK

LIT IN DIFFERENT COLOR FROM (THE BLACK RECTANGLE)